

## Saved

- S1: (2) "20050076125".pn.
- S2: (17066) network adj resource\$2
- S3: (239) arbit\$6 same S3
- S4: (46) (filter\$3 or allow\$6) same S3
- S5: (2) (central adj2 arbit\$6) same S2
- S6: (18) S3 same switch\$2
- S7: (21) S3 same switch\$3
- S8: (9) initiator\$2 same target\$2 same arbit\$6 same switch\$3 same path\$2
- S9: (43) initiator\$2 same target\$2 same arbit\$6 same switch\$3 same connection
- S10: (68) resource\$2 same arbit\$6 same (switch\$3 or rout\$3) same (path\$2 or connection\$2) same (f...
- S11: (85) resource\$2 same arbit\$6 same (switch\$3 or rout\$3) same (path\$2 or connection\$2) same av...
- S12: (1) ((filter\$3 adj2 'out') near4 available) same transaction\$2
- S13: (174) ((filter\$3 adj2 'out') near4 available)
- S14: (270) ((filter\$3 adj2 'out') near6 available)
- S15: (13) S14 same request\$2
- S16: (22) ((filter\$3 adj2 'out') near6 available) same monitor\$3
- S17: (1218) allow\$6 same available same monitor\$3 same request\$2
- S18: (1263) allow\$6 same (available or unavailable) same monitor\$3 same request\$2
- S19: (223) S18 same resource\$2
- S20: (106) unavailable same queue\$2 same later
- S21: (38) S20 same request\$2
- S22: (48) arbit\$8 same queue\$2 same unavailable
- S23: (1082) arbit\$8 same queue\$2 same available
- S24: (303) "710"/\$.ccls. and S23
- S25: (191) "710"/\$.ccls. and (S23 same request\$2)
- S26: (50) "710"/\$.ccls. and (S23 same request\$2 same priorit\$3)
- S27: (20) arbit\$8 same queue\$2 same available same request\$2 same target\$2
- S28: (723) allow\$6 near6 request\$2 near6 available
- S29: (100) S28 same resource\$2
- S30: (10) "710"/\$.ccls. and S29
- S31: (815) allow\$6 near6 request\$2 near6 availab\$6
- S32: (110) S31 same resource\$2
- S33: (11) "710"/\$.ccls. and S32
- S34: (69) "710"/\$.ccls. and S31
- S35: (1580) queue\$2 near6 request\$2 near6 availab\$6
- S36: (278) "710"/\$.ccls. and S35
- S37: (101) (queue\$2 near6 request\$2 near6 availab\$6) same arbit\$8
- S38: (44) (queue\$2 same request\$2 same availab\$6) same arbit\$8 same (top or head)
- S39: (14) (queue\$2 same request\$2 same head) same arbit\$8 same (top or head)

File View Edit Tools Window Help

S37: (101) (queue\$2 near6 request\$2 near6 availab\$6) same arbit\$8  
S38: (44) (queue\$2 same request\$2 same availab\$6) same arbit\$8 same (top or head)  
S39: (14) (queue\$2 same request\$2 same busy) same arbit\$8 same (top or head)  
S40: (30) phan.xa. and ((top or head) adj3 queue\$2)  
S41: (19) (target\$2 near2 (busy or available)) same arbit\$7 same queue\$2  
S42: (33) arbit\$8 same (retry or retries) same priorit\$3 same queue\$2  
S43: (3) arbit\$8 same ((retry or retries) adj3 queue\$2) same priorit\$3  
S44: (21) ((retry or retries) adj3 queue\$2) same priorit\$3  
S45: (3) S45 same (retry or retries)  
S46: (117) ((top or head) adj3 queue\$2) same arbit\$8 same priorit\$3  
S47: (2) "20050076125".pn.  
S48: (88) (target\$2 near2 (busy or available)) same queue\$2 same (request\$2 or transaction\$2)  
S49: (2) ("6694397").PN.  
S50: (2) "20040017820".pn.  
S51: (2) ("5832278").PN.  
S52: (530) filter\$3 same arbit\$7 same (request\$2 or transaction\$2)  
S53: (58) "710"/\$.ccls. and S52  
S54: (6) (latch\$3 or mask\$3) near5 (request\$2 or transaction\$2) near6 unavailable  
S55: (0) (latch\$3 or mask\$3) near5 (request\$2 or transaction\$2) near6 (target adj2 busy)  
S56: (51) (latch\$3 or mask\$3) near5 (request\$2 or transaction\$2) near6 busy  
S57: (79) (latch\$3 or mask\$3) near5 (request\$2 or transaction\$2) near6 resource\$2  
S58: (690) shared adj3 arbit\$7  
S59: (64) S58 and (low adj3 (power or voltage))  
S60: (14) S58 same network same resource\$2  
S61: (2) shared adj3 link adj2 arbit\$7  
S62: (27) network same (selected adj2 path\$2) same arbit\$7  
S63: (0) (path\$2 same arbit\$7 same master same target) and phan.xa.  
S64: (24) (path\$2 same arbit\$7 same master same target)  
S65: (3) master\$2 same (target\$2 or slave\$2) same arbit\$7 same switch\$3 same peer  
S66: (26) master\$2 same (target\$2 or slave\$2) same arbit\$7 same switch\$3 same resource\$2  
S67: (6) peer same arbit\$7 same switch\$3 same resource\$2  
S68: (190) arbiter\$2 same switch\$3 same resource\$2  
S69: (69) "710"/\$.ccls. and S68  
S70: (0) (speculative same arbit\$8).ti.  
S71: (11) (speculative same arbit\$8).ti.  
S72: (22) transition\$3 same voltage same payload  
**S73: (3) arbit\$8 same voltage same payload**

Favorites  
Tagged (17)  
UDC

Hits Details HTML

Ready NUM